INFN2018: *Posters*

Measurement of $^{235}U(n,f)$ cross section between 10 and 1. S. Amaducci (LNS): 30 keV 2. E. Bellinzona (TIFPA): Radiological impact of mixed fields from target fragments in proton treatment plans Descrizione teorica delle reazioni nucleari di scambio 3. J.I. Bellone (LNS): di carica fra ioni pesanti Description of the ${}^{11}Li(p,t)^9Li$ transfer reaction within a 4. S. Burrello (LNS): three-body model 5. G. Comitini (CT): QCD analitica nell'infrarosso da principi primi: uno sviluppo perturbativo massivo *Coherent Deeply Virtual Scattering off* ⁴*He* 6. S. Fucini (PI): *Theoretical calculation of p-⁶Li capture reaction* 7. A. Gnech (GSSI): IMFs production in the reactions ^{78,86}Kr+^{40,48}Ca at 8. B. Gnoffo (CT): 10 AMeV 9. K. Garg (CT): *Energy and multiplicity dependence of hadronic* resonance production with ALICE at the LHC 10. D. Lanteri (CT): Deconfinement Transition Effects on Cosmological Parameters and Primordial Gravitational Wave Spectrum 11. L. Micheletti (TO): *Quarkonium production in p-Pb collisions with the* ALICE experiment 12. V. Minissale (LNS): Hadronization of heavy hadrons via coalescence plus fragmentation in ultra-relativistic collisions 13. M. Motta (TO): Net Baryon Charge Fluctuations in PNJL model with 2+1 flavours 14. E. Naselli (LNS): Multidiagnostics setups for Magnetoplasmas devoted to Astrophysics and Nuclear Astrophysics Research

15. A. Pulcini (NA):	Gamma rays as probe of fission and quasi-fission dynamics in the reaction ${}^{32}S + {}^{197}Au$ near the Coulomb barrier
16. L. Re (CT):	Characterization of three GEM chambers for the SBS front tracker at JLAB Hall
17. N. Sattary Nikkhoo(C	GE): Gravitational and Compton form factors at GPDs
18. O. Sgouros (LNS):	Study of the reaction $^{7}Be+^{28}Si$ at near barrier energies
19. V. Soukeras (LNS):	A global study of the ⁶ Li+p system in inverse kinematics with the MAGNEX spectrometer
20. A. Spatafora (LNS):	Studio dello scattering elastico ²⁰ Ne + ⁷⁶ Ge a 306 MeV nel contesto del progetto NUMEN
21. R.Stiele (TO):	The chiral and deconfinement phase transition at finite temperature and density